

MANUAL BUTT FUSION ARCEE SERIES

<p>TPWM160/200T Range: 50-160/63-200mm Input Voltage: 110/220V, 50/60Hz</p>	<p>TPWM160/200/250SY Range: 50-160/63-200/90-250mm Input Voltage: 110/220V, 50/60Hz</p>	<p>TPWM160/200/250DY Range: 50-160/63-200/90-250mm Input Voltage: 110/220V, 50/60Hz</p>	<p>TPWM160/200/250D Range: 50-160/63-200/90-250mm Input Voltage: 110/220V, 50/60Hz</p>	<p>TPW160 Range: 50-160mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder</p>	<p>TPW200 Range: 63-200mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder</p>	<p>TPW250 Range: 90-250mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder</p>	<p>TPW315/355 Range: 90-315/60-355mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder</p>	<p>TPW400/450 Range: 200-400/200-450mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder</p>	<p>TPW630 Range: 315-630mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Crane</p>	<p>TPW800 Range: 500-800mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Crane</p>	<p>TPW1000/1200 Range: 600-1000/600-1200mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Crane</p>
--	--	--	---	---	---	---	--	--	---	---	---

HYDRAULIC BUTT FUSION CLASSIC SERIES

<p>TPW160H Range: 50-160mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder, Single liner</p>	<p>TPW250H Range: 90-250mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder, Single liner</p>	<p>TPW315/355H Range: 90-315/60-355mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder, Single liner</p>	<p>TPW450H Range: 200-450mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Single liner, Crane</p>	<p>TPW500H Range: 200-500mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Single liner, Crane</p>	<p>TPW630H Range: 315-630mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Single liner, Crane</p>	<p>TPW800H Range: 450-800mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Single liner, Crane</p>	<p>TPW1000H Range: 630-1000mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Single liner, Crane</p>	<p>TPW1200H Range: 630-1200mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, Single liner, Crane</p>	<p>EXON250/315 Range: 90-250/110-315mm Spec: SDR11, SDR17.6 Input: 220V, 50/60Hz Options: Stub end holder, Single liner, Various size inserts</p>	<p>TPA160/250/315 Range: 90-250/110-315mm Spec: SDR11, SDR17.6 Input: 220V, 50/60Hz Options: Stub end holder, Single liner, ISO inserts, Pivoted heater, Pivoted milling cutter</p>
--	--	---	--	--	--	--	--	--	--	--

CNC BUTT FUSION GALVATRON SERIES

HYDRAULIC BUTT FUSION MEGATRON SERIES

<p>TPI160 Range: 50-160mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts</p>	<p>TPI250 Range: 90-250mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts</p>	<p>TPI315/355 Range: 90-315/60-355mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts</p>	<p>TPI400 Range: 200-400mm Input: 220/380V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts</p>	<p>TPI450 Range: 200-450mm Input: 220/380V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts</p>	<p>TPI630 Range: 315-630mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts, Crane</p>	<p>TPI800 Range: 500-800mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts, Crane</p>	<p>TPI1000 Range: 630-1000mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts, Crane</p>	<p>TPI1200 Range: 630-1200mm Input: 380V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts, Crane</p>	<p>TPI160/250/315Z Range: 50-160/90-250/90-315mm Input: 220V, 50/60Hz Options: Data logger, Stub end holder, CNC box, Single liner, IPS inserts, ISO inserts</p>	<p>NANO160/250/315 Range: 63-160/90-250/90-315mm Spec: SDR11, SDR17.6 Input: 220V, 50/60Hz Options: Stub end holder, Single liner, ISO inserts</p>	<p>TPI160/250/315D Range: 63-160/90-250/90-315mm Input: 220V, 50/60Hz Options: Stub end holder, Single liner, ISO inserts</p>
--	--	---	---	---	--	--	--	--	---	---	--

SEMI-AUTOMATIC BUTT FUSION NANO SERIES

ALL TERRAIN BUTT FUSION BRAUN SERIES

<p>BRAUN630/800/1000 Range: 315-630/500-800/630-1000mm Input: 380V, 50/60Hz Operator: CNC, Wireless</p>	<p>TPWF315/400 Range: 90-315/90-400mm Input: 380V, 50/60Hz Operator: CNC Standard: Making fittings elbow, tees, crosses Options: Wye inserts, Stub end holder, Data Logger</p>	<p>TPWFA400/450 Range: 90-400/200-450mm Input: 380V, 50/60Hz Operator: CNC Standard: Making fittings elbow, tees, crosses Options: Wye inserts, Stub end holder etc.</p>	<p>TPWFA630 Range: 315-630mm Input: 380V, 50/60Hz Operator: CNC Standard: Making fittings elbow, tees, crosses Options: Wye inserts, Stub end holder etc.</p>	<p>TPWFA800/1000 Range: 450-800/630-1000mm Input: 380V, 50/60Hz Operator: CNC Standard: Making fittings elbow, tees, crosses Options: Wye inserts, Stub end holder etc.</p>	<p>TPWFA1200 Range: 630-1200mm Input: 380V, 50/60Hz Operator: CNC Standard: Making fittings elbow, tees, crosses Options: Wye inserts, Stub end holder etc.</p>	<p>TPS315/400/450/630/800/1000/1200/1600 Max. cutting: 315/400/450/630/800/1000/1200/1600mm Input: 380V, 50/60Hz Options: Automatic positioning, Pipe support</p>	<p>TPS400/630A Max. cutting: 400/630mm With automatic positioning Input: 380V, 50/60Hz Options: Pipe support etc.</p>	<p>TPS800/1000/1200/1600 Max. cutting: 800/1000/1200/1600mm Input: 380V, 50/60Hz Options: Automatic positioning, Pipe support</p>	<p>MAX630/1200 Main pipe max.dia: 630/1200mm Branch pipe max.dia: 315/560mm Input: 380V, 50/60Hz</p>	<p>DW160/250/315 Range: 50-160/90-250/160-315mm Input: 220V, 50/60Hz</p>
--	---	---	--	--	--	--	--	--	---	---

FITTING FABRICATION MACHINE OPTIMUS SERIES

EXTRUSION WELDER

<p>RYH1600A Motor: HITACHI Hot air power: 1600W Input: 220V, 50/60Hz Rod size: ϕ3mm, ϕ5.5mm</p>	<p>RYH3400A Motor: HITACHI Hot air power: 3400W Input: 220V, 50/60Hz Rod size: ϕ3mm, ϕ5.5mm</p>	<p>RYH1600C Motor: METABO Hot air power: 1600W Input: 220V, 50/60Hz Rod size: ϕ3mm, ϕ5mm</p>	<p>RYH3400C Motor: METABO Hot air power: 3400W Input: 220V, 50/60Hz Rod size: ϕ3mm, ϕ5mm</p>	<p>RYG800 Range: 0.2-1.5mm Power: 800W Input: 220V, 50/60Hz</p>	<p>RYG800D Range: 0.2-1.5mm Power: 800W Input: 220V, 50/60Hz</p>	<p>RYG900 Range: 1.0-3.0mm Power: 1800W Input: 220V, 50/60Hz</p>	<p>DRRQ-32 Range: 20-32mm Input: 220V, 50/60Hz With temperature display</p>	<p>DRRQ-63 Range: 20-63mm Input: 220V, 50/60Hz With temperature display</p>	<p>DRRQ-110 Range: 75-110mm Input: 220V, 50/60Hz With temperature display</p>	<p>FORCEMAX10 Range: 35-200/20-315/20-500/20-630/20-1000mm Input: 220V, 50/60Hz Option: Scanner</p>	<p>FORCEMAX20-3K5 Range: 20-315mm Input: 220V, 50/60Hz Option: Scanner, Printer, GPS</p>
--	--	---	---	--	---	---	--	--	--	--	---

PREMIUM SOCKET FUSION

ELECTROFUSION MACHINE

CUTTER

<p>RY-702 Range: 60-110mm</p>	<p>RY-706 Max. diameter: 63mm</p>	<p>RY-711 Max. diameter: 75mm</p>	<p>Hand Scraper</p>	<p>Pipe Support</p>	<p>Alignment Eco</p>	<p>Alignment Lion</p>	<p>Endprep Rotary Scraper</p>	<p>Uniprep Scraper</p>	<p>Guillotine Cutter</p>	<p>Rotary Cutter</p>	<p>Squeeze Tool</p>
--	--	--	----------------------------	----------------------------	-----------------------------	------------------------------	--------------------------------------	-------------------------------	---------------------------------	-----------------------------	----------------------------

TOOLINGS AND ACCESSORIES

ELECTROFUSION AND BUTT FUSION FITTINGS

<p>Pipe Cutter</p>	<p>Guillotine Cutter</p>	<p>Hydraulic Squeeze Tool</p>	<p>Mechanical Squeeze Tool</p>	<p>Ball Valve</p>	<p>BF Elbow</p>	<p>EF Coupler</p>	<p>EF Elbow 45degree</p>	<p>EF Elbow 90degree</p>	<p>EF Reducer</p>	<p>EF Saddle Coupler</p>	<p>EF Tee</p>
---------------------------	---------------------------------	--------------------------------------	---------------------------------------	--------------------------	------------------------	--------------------------	---------------------------------	---------------------------------	--------------------------	---------------------------------	----------------------